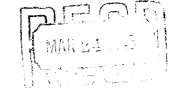
## A BIL JONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

	e of report by checking be	low:	
PORT ON BEGINNING DRILLING OPERA- TIONS	11	REPAIRING WELL	
PORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON ALTERI	PULLING OR OTHERWIS NG CASING	E
PORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON	DEEPENING WELL	
PORT ON RESULT OF PLUGGING OF WELL	Perforate	Casing and Acid	120 X
Hobbs.	New Mexico	March 17, 1945	
L CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. Intlemen: Collowing is a report on the work done and the res	sults obtained under the he	eading noted above at the	in the
Shell Oil Company, Inc.  Company or Operator  S/2	Lease		_, N. M. P. M.,
OI Sec.	7 T. <u>170</u> Lea		County.
10.1	15-1944 to 3-13-		
otice of intention to do the work was (was not) and approval of the proposed plan was (was not)  DETAILED ACCOUNT O	submitted on Form C-102 obtained. (Cross out incomo OF WORK DONE AND RI	on February 17 rect words.) ESULTS OBTAINED	Acidized
otice of intention to do the work was (was not) and approval of the proposed plan was (was not) DETAILED ACCOUNT Of representation of 3925 with 500 gal. 40 with 1000 gallons 15 per oil and 4.20 barrels water 1-ratio of 2760.	submitted on Form C-102 obtained. (Cross out incomo F WORK DONE AND RI to 3940 with 4 slons 15 per cent cent acid. Well on 18/64 -inch	cect words.) ESULTS OBTAINED Chots per foot. Cacid and from 30 Chen tested 70. Choke in 24 hours	Acidized 925 to 31 babrels with a ge
otice of intention to do the work was (was not) and approval of the proposed plan was (was not) DETAILED ACCOUNT Of representation of the proposed plan was (was not) The proposed plan was (was not) DETAILED ACCOUNT Of The proposed plan was (was not) The	submitted on Form C-102 obtained. (Cross out incomo OF WORK DONE AND RI to 3940 with 4 s lons 15 per cent cent acid. Well on 18/64 -inch Shell Cil	rect words.) ESULTS OBTAINED Shots per foot. Sacid and from 39 then tested 70. Shoke in 24 hours	Acidized 925 to 31 babrels
otice of intention to do the work was (was not) and approval of the proposed plan was (was not) DETAILED ACCOUNT Of representation of 3925 with 500 gal. On 3910 to 3925 with 500 gal. On with 1000 gallons 15 per oil and 4.20 barrels water 1-ratio of 2760.	submitted on Form C-102 obtained. (Cross out incomo OF WORK DONE AND RI to 3940 with 4 s lons 15 per cent cent acid. Well on 18/64 -inch  Shell 011 Com I hereby swear is true and corr , 19 Name Position Dis	cect words.) ESULTS OBTAINED Shots per foot. Sacid and from 36 Then tested 70. Shoke in 24 hours  Company, Inc. D  pany  or affirm that the informate ect.  Little Superintend Shell Oil Company	Acidized 925 to 31 babrels with a ge ist. Engine Title ion given above
otice of intention to do the work was (was not) and approval of the proposed plan was (was not) DETAILED ACCOUNT Of representation of 3925 with 500 gal: 40 with 1000 gallons 15 per oil and 4.20 barrels water 1-ratio of 2760.  W. R. Bollinger Name  Subscribed and sworn before me this	submitted on Form C-102 obtained. (Cross out incomo OF WORK DONE AND RI to 3940 with 4 s lons 15 per cent cent acid. Well on 18/64 -inch  Shell Oil Com I hereby swear is true and corr Name Position Discussions Representing	cect words.) ESULTS OBTAINED Shots per foot. A acid and from 30 Then tested 70. Company, Inc. Dehoke in 24 hours  or affirm that the informate ect.  trict Superintend	Acidized 925 to 31 babrels with a ge ist.Engine Title ion given above

 $\begin{array}{ccc} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{$ one production of the second of the second

And State on - State

Capting the control of the Control of the American Control of the William Control of the Control CREAR OF FREE COLD SIZE CASE OF BOOK PROPERTY RECOUNTS

in the second of The second section of the second section is a second section of the second section of the second section is a second section of the second section sec Franklich Lington auf neren bereich · with the control of the second of the control of Andrew Company

Mark I. Comment of the Comment of th